

# JABEZ THO

+65 87526641 | jabeztho@gmail.com | jabeztho.com | Singapore

## EDUCATION

---

### Singapore Polytechnic

Diploma in Computer Engineering; **GPA: 3.97/4.00**

2018 – 2021

## WORK EXPERIENCE

---

### Kuhaku LLP

Co-founder

Dec 2020 – Present

- Scrum master and lead in backend development and embedded integration
- Developed technology for corporations including Facebook (Meta) Singapore and Air Group

### GovTech, Sensors and IoT

Embedded Software Intern

Mar 2020 – Jul 2021

- Developed bluetooth mesh firmware for in-house RTOS to communicate with mesh sensors and actuators
- Built robust end-to-end over-the-air (OTA) solution for securely updating embedded systems via LP-WAN
- Worked on middleware application of gateway system to control, monitor clusters of smart lamppost from the cloud. Deployed and tested system at Gardens by the Bay.
- Prototyped a automated testing rig for functional testing of embedded applications, augmenting existing CI/CD workflow.

## AWARDS & ACHIEVEMENTS

---

**Singapore Polytechnic Valedictory Speaker:** Valedictory speaker for School of EEE 2021

### Humanitarian Assistance & Disaster Relief (HADR) Challenge, 1st Runner up:

Trained generative adversarial network (GAN) to augment typhoon satellite imagery aiding humanitarian and relief efforts

### Hack.Asia (Security Go) by Daimler, 1st Runner up:

Applied AWS Sumerian, ARCore and JS for an AR edutainment app on the topic of cyber-security

### AWS Build On, Singapore (Institute Category), 1st Runner up

Built a interactive VR simulator for PMD riders using AWS Sumerian and WebGL, raising awareness of bad driving habits

### Engineering Innovation Challenge (EIC), 1st Runner up

Developed an end-to-end embedded solution to measure radiation on the edge and send telemetry to the cloud

## PROJECTS

---

### Flask-desktop (Open Source Contribution) | [flask-desktop](#)

- A python module that converts Flask apps into cross platform desktop apps, basically providing an easy way to develop a GUI for python apps
- Added customization options (icons, name loading) and support/fixes for neglected features

### Mbed Studio Installer (Open Source Contribution) | [mbed-studio-bin](#)

- An AUR build script that helps to install Mbed Studio, an IDE for Mbed OS application on Arch based distributions

### Q-Track

- A React Native project developed for attendance taking via the usage of personalized QR codes
- Utilizes Google Apps Script as a pseudo serverless backend and database to keep with the budget constraints of the organization
- Handled exceptions to enable compilation for both web and android platform using the same codebase
- Supplementary React app was developed to enable quick distribution of the personalized QR codes

### Prosperity Toss - Kuhaku | [Front-end Demo](#)

- An angular app that provides an interactive real-time multiplayer virtual louhei experience
- Worked on the Flask backend that supports the real time interactions via socket.io
- Backend was hosted on AWS Fargate and Redis was used as a shared DB and message queue for scalability considerations

### Snaplock - Kuhaku

- A one-stop IoT development platform offers integration and cloud services to a myriad of commercial locks
- Provide solutions to route network traffic from 3rd party locks to secure local servers for security and privacy compliance
- Work on the integration solutions aforementioned via network and firmware analysis, and built them using GoLang

### PPTSynchro | [GitHub](#)

- A Python script to synchronize powerpoint presentation on 2 different machines via either bluetooth or a shared network (Wifi/LAN) connection
- Control achieved via Win32 APIs bindings and project provides easy methods to change configs and compile as a standalone application

## SKILLS

---

**Programming:** Python, C++, Javascript, GoLang

**Frameworks:** Flask, React, React Native, TailwindCSS

**Technologies:** Git, Embedded, AWS, Redis